WHAT IS CLAIMED IS:

- 1. An active antenna system of a radio communication terminal comprising:
- a directional antenna that transmits and receives an RF signal to and from a base station through a radio link; and
- an amplifying unit integrated on one board together with the directional antenna and amplifying and filtering the RF signal.
- The system of claim 1, wherein the amplifying unit is integrated at an upper portion of an opposite side of the side where the directional antenna is formed.
 - 3. The system of claim 1, wherein the amplifying unit comprises:
- a plurality of duplexers that separates a transmission path and a reception path of an RF signal;
- a sending end amplifying/filtering unit that amplifies and filters a transmitted RF signal;
- a receiving end amplifying/filtering unit that amplifies and filters a received RF signal; and
- a bias unit that separates an RF signal and a DC power inputted through a transmission line connected to a radio communication terminal.

- 4. The system of claim 3, wherein the amplifying unit further comprises:
- a closed loop control circuit that detects a transmission output and generating/outputting a control signal.
 - 5. The system of claim 4, wherein the closed loop control circuit comprises:
- a coupling unit that branches a transmission output from a final end of the sending end amplifying/filtering unit; and
- a detection controller that detects a strength of power of the branched transmission output and generates a gain control signal.
 - The system of claim 3, wherein the bias unit further comprises:
 a band pass filter that passes only a signal of a specific band.
 - 7. The system of claim 6, wherein the band pass filter separates a control signal.
- An active antenna system of a radio communication terminal comprising:

 a directional antenna that transmits and receives an RF signal to and from a
- a sending end amplifying/filtering unit that amplifies and filters an RF signal to be transmitted through a duplexer;
- a receiving end amplifying/filtering unit that amplifies and filters the RF signal received through the duplexer;

- a closed loop control circuit that generates a control signal according to power of a transmission RF signal outputted from a sending end amplifying/filtering unit; and
- a bias unit that separates the RF signal and a DC power transmitted from a radio communication terminal through a transmission line.
- 9. The system of claim 8, wherein the duplexer separates a transmission path and a reception path of an RF signal at both ends of the sending end amplifying/filtering unit and the receiving end amplifying/filtering unit.
- 10. The system of claim 8, wherein the sending end amplifying/filtering unit and the receiving end amplifying/filtering unit comprise, respectively:
- a plurality of amplifiers that amplifies a transmission RF signal and a reception RF signal;
 - a filter that filters each signal between amplifiers; and
 a power supply unit that supplies power to each amplifier.
- The system of claim 10, wherein the power supply unit supplies a DC power transmitted from the bias unit.
- 12. The system of claim 8, wherein the receiving end amplifying/filtering unit includes a variable amplifier that amplifies a reception RF signal as much as a variable gain according to a control signal.

- 13. The system of claim 8, wherein the closed loop control circuit comprises:
- a coupling unit that branches a transmission output from a final end of the sending end amplifying/filtering unit; and

a detection controller that generates a control signal according to a strength of power of the branched transmission output and applying the control signal to the variable gain amplifier.

- 14. The system of claim 13, wherein the control signal makes the transmission output and the gain of the variable gain amplifier to be proportional to each other.
- 15. An active antenna system of a radio communication terminal comprising: a directional antenna that transmits and receives an RF signal to and from a base station;
- a sending end amplifying/filtering unit that amplifies and filters a transmission RF signal;
- a receiving end amplifying/filtering unit that amplifies and filters a reception RF signal; and
- a bias unit that separates an RF signal, a DC power and a control signal transmitted from the radio communication terminal through a transmission line.

- 16. The system of claim 15, wherein the bias unit includes a band pass filter that passes only a control signal among signals transmitted through the transmission line.
- 17. The system of claim 15, wherein the sending end amplifying/filtering unit and the receiving end amplifying/filtering unit are connected to a duplexer separating a transmission path and a reception path at both ends.
- 18. The system of claim 15, wherein the sending end amplifying/filtering unit and the receiving end amplifying/filtering unit comprise, respectively:
- a plurality of amplifiers that amplify a transmission RF signal and a reception RF signal;
 - a filter that filters each signal between amplifiers; and
 - a power supply unit that supplies power to each amplifier.
- 19. The system of claim 18, wherein the power supply unit supplies a DC power transmitted from the bias unit to the amplifier.
- 20. The system of claim 15, wherein the sending end amplifying/filtering unit and the receiving end amplifying/filtering unit include a variable gain amplifier that amplifies a reception RF signal as much as a variable gain according to a control signal.

- 21. The system of claim 3, wherein the bias unit further comprises a filter that passes only a signal meeting a predetermined filtering criteria.
- 22. An active antenna system of a radio communication terminal comprising: an antenna that transmits and receives a communication signal to and from a communication node through a communication link; and

an amplifying unit integrated on one board together with the antenna and amplifying and filtering the communication signal.

23. A radio communication method comprising:

transmitting and receiving a communication signal in an antenna to and from a communication node through a communication link; and

amplifying and filtering the communication signal in an amplifying unit. integrated on one board together with the antenna.

24. A radio communication method comprising:

transmitting and receiving an RF signal in a directional antenna to and from a communication node;

amplifying and filtering an RF signal in a sending end amplifying/filtering unit to be transmitted through a duplexer;

amplifying and filtering the RF signals in a receiving end amplifying filtering unit through the duplexer;

a closed loop control circuit that generates a control signal according to power of a transmission RF signal outputted from a sending end amplifying/filtering unit; and a bias unit that separates the RF signal and a DC power transmitted from a radio communication terminal through a transmission line.